

Minuteman High School Building Project

Giving Students a Competitive Advantage in Today's Global Economy

A REVOLUTION IN LEARNING

Our Minuteman High School

- Established in 1970 as a Career and Technical High School to serve member towns
- Rigorous academic courses coupled with high-quality, industry-supported career and technical education
- This powerful combination gives graduates <u>a</u> competitive advantage in the new global economy



Our Minuteman High School

- Students have a full range of academic courses: foreign languages, math, science, English, social studies, AP, and other traditional high school offerings.
- Students access athletics, extracurricular activities, and co-op work opportunities.
- Students must pass the MCAS exam.



A Vision for Our Future





Features of This Project

- 628 Student Design Enrollment
- 257,745 Square Feet Total Building Gross Floor Area
- \$144,922,480 Total Project Budget



Features of This Project

- 44.75% Reimbursement of Eligible Costs
 - Eligible Costs defined in 963 CMR 2.16 Audit Procedures
 MSBA School Building Grant Program
- 30% Effective Reimbursement
- \$44.1 Million Dollar Estimated Reimbursement
- LEED Silver Certification



Project Goals

- Implement a research based, data driven Academy
- Protect accreditation by addressing multiple outdated building code and access issues
- Provide a facility that motivates students to find their passion and purpose



Project Goals

Intensify CVTE programming within an innovative educational plan

 Create a campus that is attractive, compelling and affordable



Why Enrollment Will Increase

- Applications are up 15% from member towns
- Increasing elementary school enrollment in member towns
- Increasing interest in Career and Technical Education confirmed by District Guidance staff
- DAPA Research Poll shows support
- Return on Investment of CVTE becoming clear

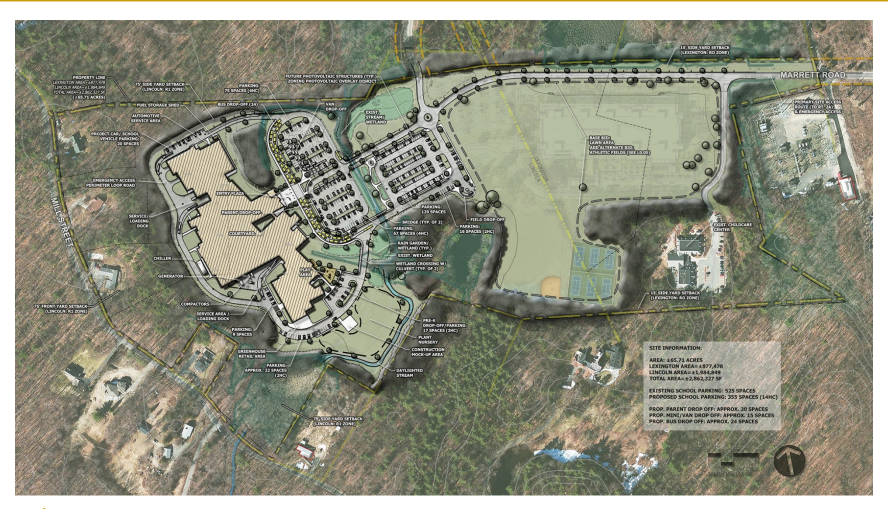


A Vision for Our Future





The NEW Minuteman Campus





Engineering, Construction & Trades Academy	Shared Services & Programs		Life Sciences & Services Academy
Advanced Manufacturing & Metal Fabrication 48.0501 / 48.0599	Nursing & Wellness Services Library & Media Center Special Education		
Automotive 47.0604	Common Planning Time		Culinary Arts & Hospitality 12.0500 / 52.0901
Carpentry 46.0201	Academic Programs		Cosmetology 12.0404
Design & Visual Communications 50.0401 Electrical 46.0302	Chemistry Science Physics English Language Arts Mathematics Physical Education	Humanities Art & Music Guidance Counseling Career Development Advanced Placement	Early Education & Care 13.1210 Health Occupations 51.0000 Environmental Science
Multi-Media Engineering 09.0701	Common CVTE Competencies		15.0507
Plumbing & HVAC 46.0603 / 47.0201 Programming & Web Development 11.0201	Health & Safety Entrepreneurship Financial Literacy	Digital Literacy Career Guidance Work based Learning Internships & Coop	Biotechnology 15.0401 Horticulture & Landscaping Tech 1.0601
Robotics Engineering Automation 15.0000 / 15.0403	Reading Consultancy Student Portfolios Executive Purpose Project Based Learning		4/19/2016

Supporting Innovation and Learning





Academy Design Considerations

- -Similar Curricula Contiguous
- Resources Shared
- Collaborative Applied Learning Spaces



Academy Design Considerations

- Support Workforce Education Priorities
- "Real World" Project-Based Learning
- Enhance Support for ALL Students

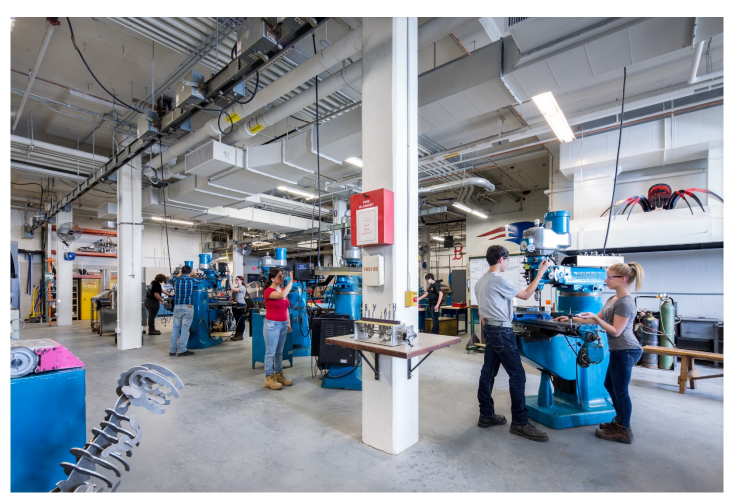


Modern Technical Labs





Meeting all Industry Standards





Professional Services Provided





Contemporary State of the Art





Natural Light in all Classrooms





Collaborative & Project Based





Student Managed Restaurant and Public Meeting Spaces





Giving Students Their Space





The Cost of Doing Nothing

- We will lose up to \$44.1 million in state funds.
- We lose millions of dollars in capital fees from non-member towns.

Our school's accreditation could be lost.



The Cost of Doing Nothing

- Uncertainty will hurt enrollment, driving up per pupil costs to member communities.
- We will still need to spend \$106 million in repairs triggered by existing code dependent thresholds.
- We will make these repairs without state dollars.



New Construction

Non MSBA Renovation

30.46% MSBA net reimbursement 100% cost to District

\$100 Million Net Cost Offset by a \$106 Million Gross Cost with NO Capital Fee Capital Fee

2.5 years of new construction Up to 10 years of construction

No displacement of students Continual disruption and displacement

A not-to-exceed cost Unknown costs and uncertain timeline

Right-sized new building Building too large and not adaptable



New Construction

Non MSBA Renovation

Controlled operating costs resulting from a smaller, more efficient building

Uncertain (higher?) operating costs in a renovated building constructed in the 1970s

Attract NEW member towns

Less attractive to potential new members

New programs in modern building

Building not designed for Academies

Certainty for students, parents and member towns

Uncertainty



High Quality Career and Technical Vocational High Schools

 These are larger than a traditional high school.

 Vocational technical high schools require more complex and distinctive learning spaces.



High Quality Career and Technical Vocational High Schools

 Square footage must include all regular High School spaces <u>PLUS</u> Chapter 74 Career and Technical Education shop areas.

 Cost per SQ FT is higher and this project is comparable.



Project Costs are in Line with Other New Vocational Technical Schools

COMPLETITION DATE	TOTAL COST	\$/SQ FT*
Worcester Vocational Technical High School	\$90,000,000	\$705.00
February 2006		
Putnam (Springfield) Voc-Tech High School July 2012	\$124,000,000	\$567.00
July 2012		
Essex Agricultural and Technical High School June 2014	\$134,501,368	\$477.00
Minuteman Regional Voc-Tech High School Spring 2020	\$144,922,480	\$562.00
Spring 2020		* Today's Dollars



New School: Costs and Tax Impacts

- Total project: will not exceed \$144.9 million
- State share: 44.75% of eligible costs
- "Net" state reimbursement: 30.46%
- State reimbursement: Up to \$44.1 million
- Annual tax impact on median homeowner:
 \$17.50 to \$116.93



Estimated Tax Impact for Lexington

Projected Annual Debt Assessment \$665,537

Estimated Tax Impact on the Median Homeowner

\$36.84



Next Steps

- July 2016: Appoint a "Construction Manager at Risk" to prepare construction documents, and put the project out to bid.
- August 2017: Start construction.
 (Minuteman students stay in the existing building while the new school is under construction.)
- September 2020: Open new school to students.



Why We Need to Act

- Build a modern facility that meets current building codes and access requirements
- Create an innovative Career Academy model to enhance student learning and meet changing labor market needs
- Preserve a \$44 million construction grant from the MSBA
- Protect the school's accreditation



Our Future





Invest in Our Students' Future

"These schools are a pathway to a brighter future.

The skills they teach are widely in demand, and
many of them are already well plugged into the job
creators in their communities.

In an age when too many people are struggling to find work that pays well, these schools have so much to offer, and we should help them make that happen."

Massachusetts Governor Charlie Baker State of the Commonwealth, January 21, 2016

